

25X1A5a1

ITEMS FOR 

1. Diesel Electric Set - Room 122

a. Overall size of Diesel Electric Sets:

- (1) 10 KW - 20"W X 58"L
- (2) 15 KW - 27"W X 62"L
- (3) 25 KW - 33"W X 72"L
- (4) 50 KW - 33"W X 82"L

Must have total emergency load for sizing of Diesel Electric set before ordering Diesel Electric Set. Would like to have this information as soon as design permits so that specifics on Diesel Electric Set may be provided for finalizing layout and design of room.

b. Require Diesel Storage Tank. Presume local codes will permit a 275 gallon tank inside room. If so, provide for one. If not, will require an outside tank with a capacity of gallons.

c. Diesel Electric Set will be provided by occupant but installed by Construction Contractor.

d. It may be more practical depending on size of Diesel Electric Set radiator exhaust to install larger double doors than shown for room, using one leaf as fixed for the radiator exhaust, the other leaf being for personnel access. This would provide a larger total opening for installing and future replacement of Diesel Electric Set. Furthermore, fixed leaf would only be used when installing or replacing Diesel Electric Set.

2. Disintegrator - Room 120.

Require local power characteristics so that we can order the Model 2 Disintegrator with the proper electric motors.

3. Fisher Scientific Company Equipment

Ordering of Fisher equipment from the catalog will not provide all parts required for installation. Recommend consultation with Fisher Representative to insure all parts are ordered. For purposes of illustration, there is attached to this paper a copy of a recent order for three items of Fisher equipment.

4. Contact for Design and Construction

Details is [REDACTED]. Mailing address
[REDACTED] Office, Washington, D. C. 20013.

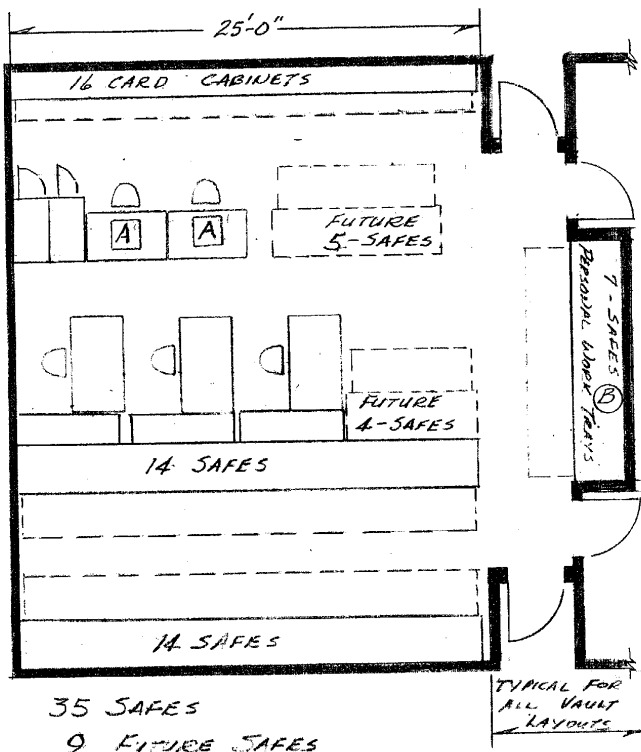
5. Attached to this are two copies of applicable pages from the Fisher catalog for the equipment and cabinets in Room 118. The contractor may want a copy of this for his estimating. The catalog was published in 1972, so the prices are not current.

6. As a reminder, the wainscot in Room 107 should be a masonite of marlite type of material that can withstand bumping and hitting with equipment and tools. Also, we will be hanging some heavy cable ducting on it so it will need furring strips behind it.

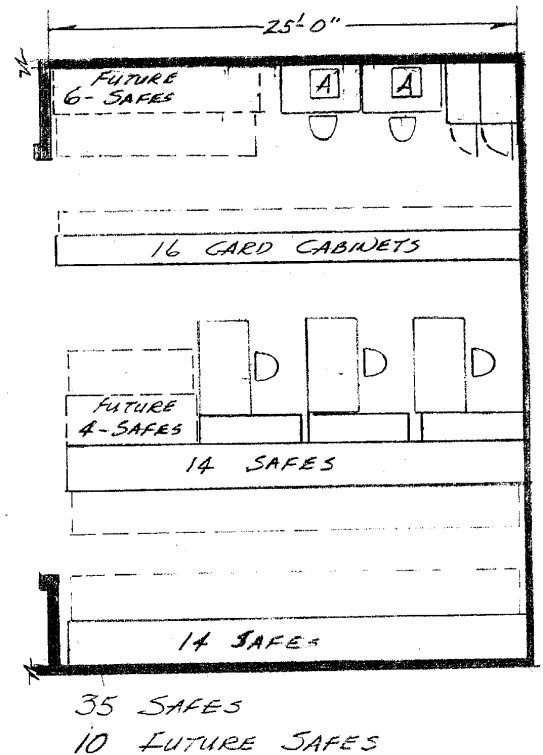
7. Didn't show on drawings but a drain is required in room 118 near the sink, and in room 118A.

REGISTRY CONCEPTS

1- EVERYTHING IN SAFES IN VAULT EXCEPT CARDS. THEY WILL BE STORED IN EXISTING CABINETS (OS WAIVER)



SCHEME A

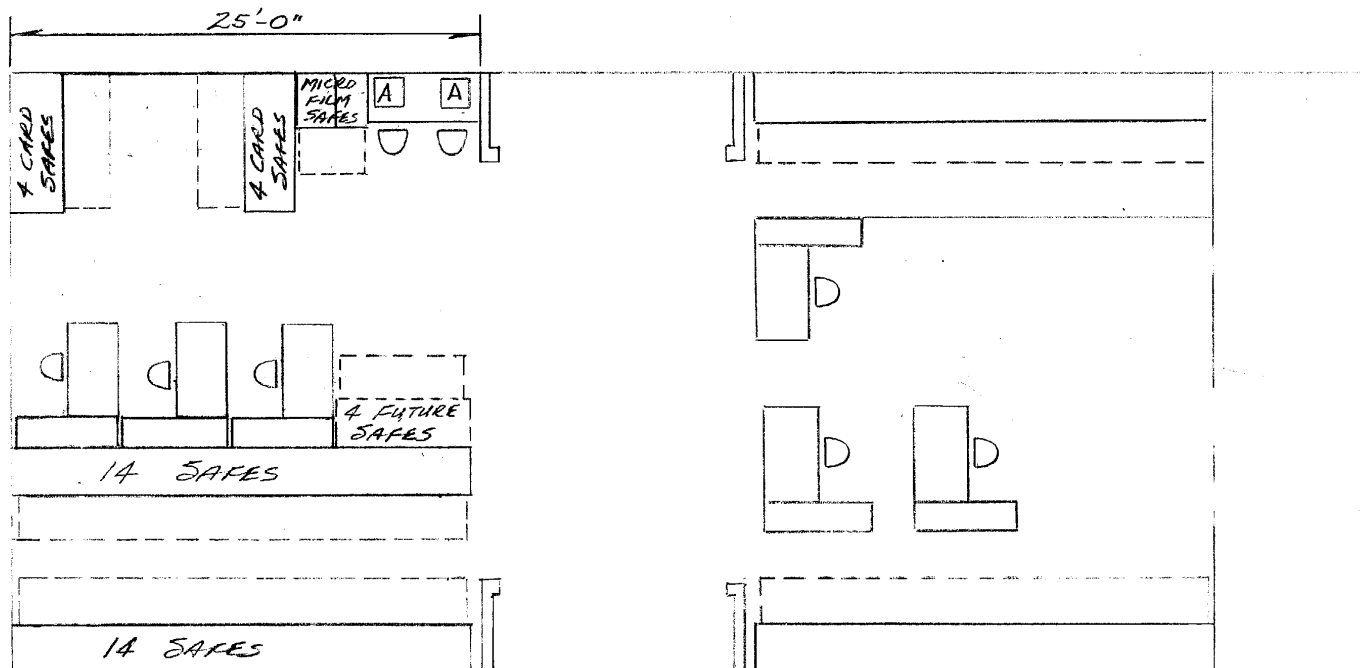


SCHEME B

REGISTRY CONCEPTS

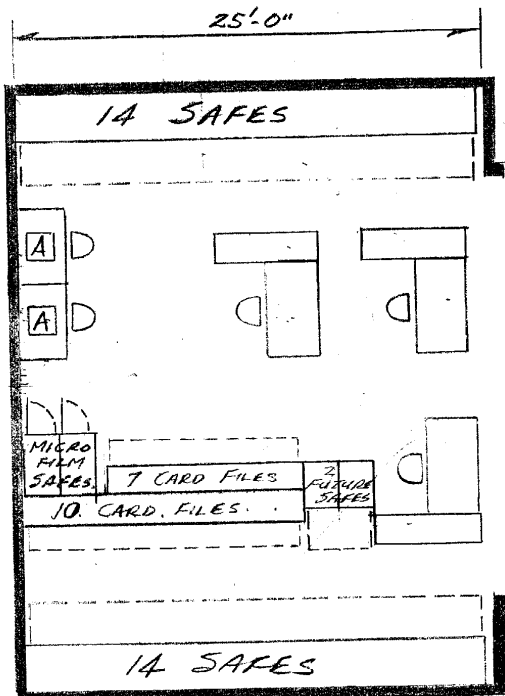
2. NO OPEN STORAGE. CARDS PLACED IN SAFES.

ASSUME 4 DRAWERS PER CARD FILE CABINET. 16 CABINETS x 4 = 64
DRAWERS. AT 8 DRAWERS PER CARD SAFE WILL REQUIRE 8 SAFES



REGISTRY CONCEPTS

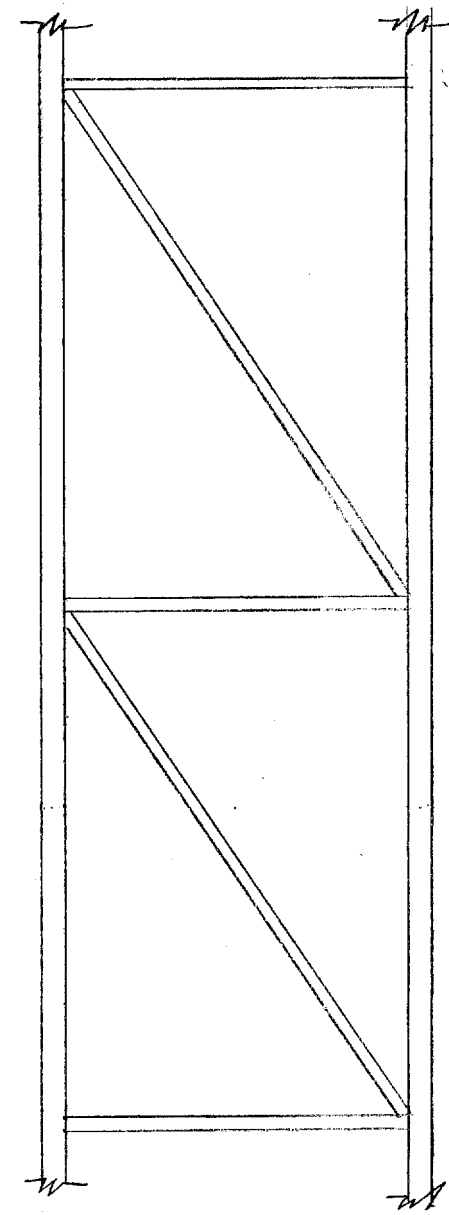
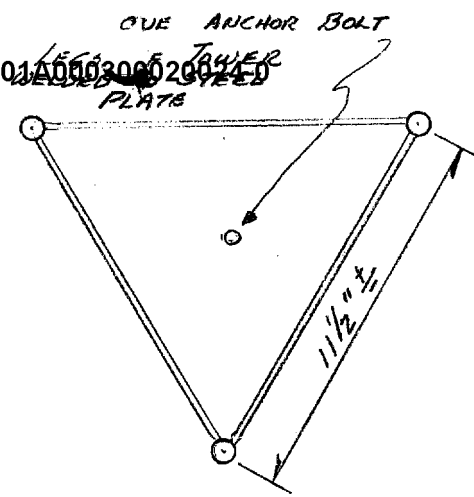
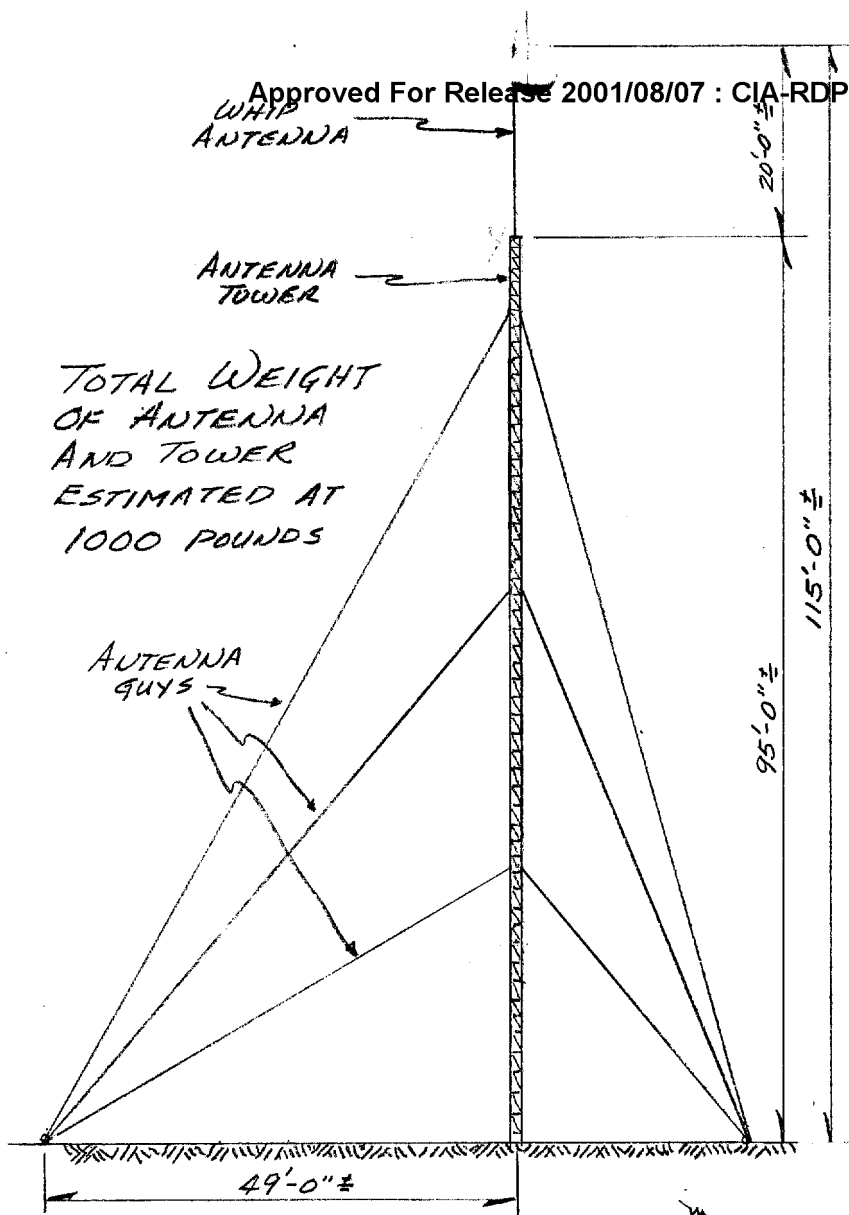
1. EVERYTHING IN SAFES IN VAULT EXCEPT CARDS. THEY WILL BE STORED IN EXISTING CABINETS (OS WAIVER)

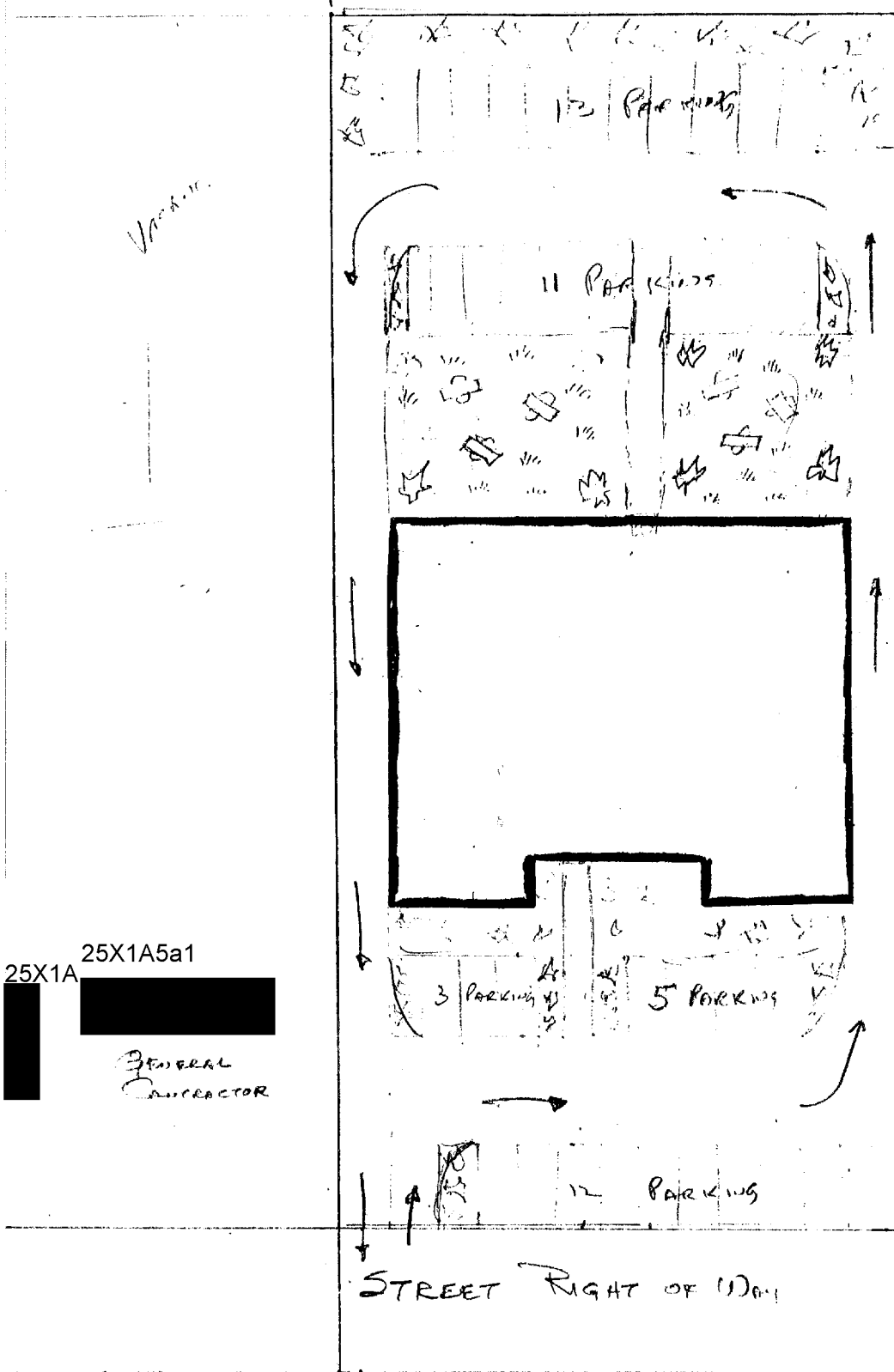


35 SAFES

2 FUTURE SAFES

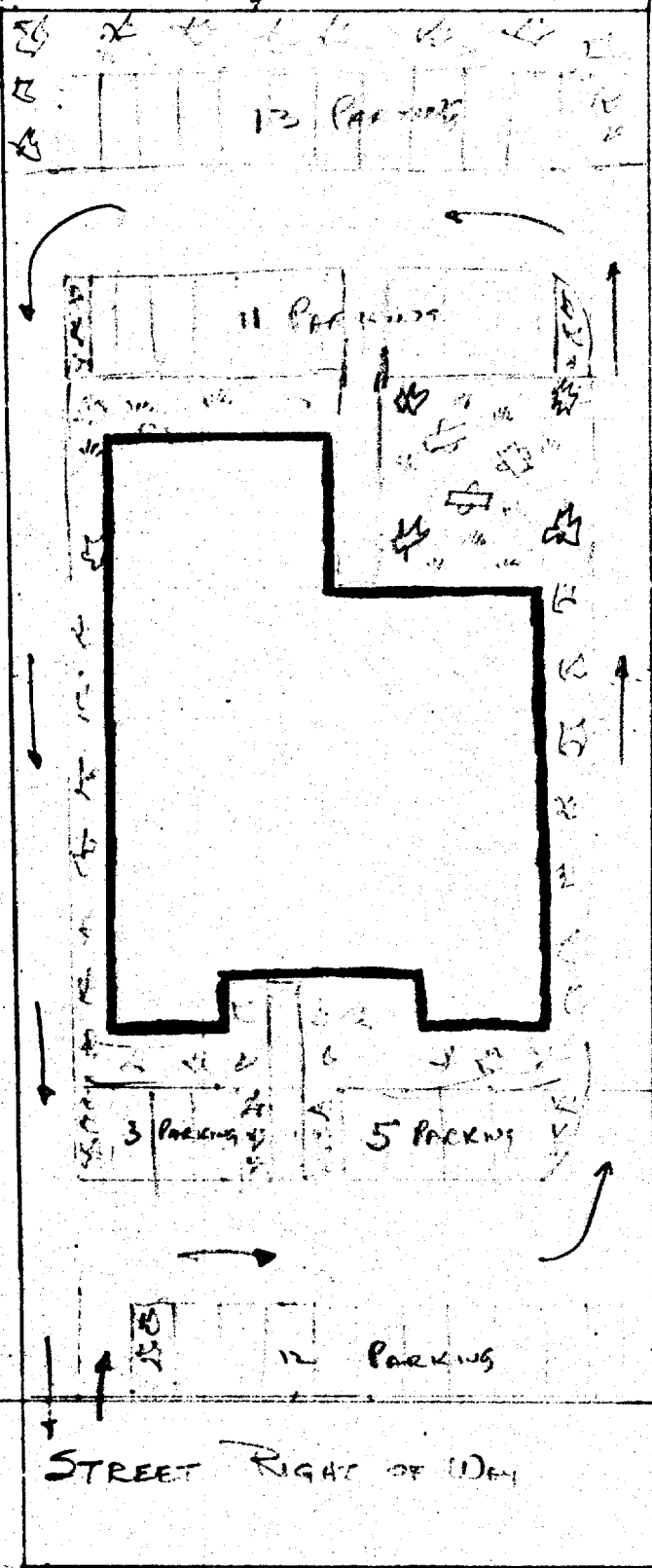
SCHEME C





25X1A
25X1A5a1
GENERAL CONTRACTOR

25X1A



VACANT

VACANT

25X1A5a1
GENERAL
CONTRACTOR

25X1A

25X1A

25X1A

sf.

1:40'